

ABSTRACT

A vital data utilization system including measurement systems having a measurement unit measuring the vital data of subjects, a clock unit detecting each measurement time at which
5 vital data is measured, and a communication unit sending the vital data including measurement time, to a server (120). The vital data system also includes a server having a communication unit receiving sets of vital data from the measurement systems, a vital data storage unit storing vital data, a value-added information making
10 unit making the value-added information indicating the changes over time of average values of a subject's vital data in a predetermined geographical area based on the vital data stored in the vital data storage unit, and a communication unit providing the value-added information to the measurement systems and PCs of
15 service destinations. Finally, the vital data utilization system includes outputting the provided value-added information.